

RANDIVE AMOL CHANDRAKANT

Graduate Engineer Trainee

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- A/P Tungat
 Tal Pandharpur
 Dist solapur Pincode- 413304

₹ RESPONSIBILITY

☑ Responsible for making daily production plain according to customer requirements and meeting daily production target. ☑ Analyzed work flow and planned and sheduled customer order based on the material availability , machine capacity and constraint. ☑ Ensure production as per hourly target . ☑ Implementation of 5s, Kaizne and continues improvement related to cost, quality , moral, safety and related processes.

Basic knowledge in Six Sigma, 5s,



CAREER OBJECTIVE

To build the career in the organization which will allow me to utilize my technical skills, sense of responsibility and efficiency to help the organization grow in the challenging world.



EXPERIENCE

SPM Autocomp Systemes Pvt.Ltd

Graduate Engineer Trainee

1 Jun 2018 - Present

Working at SPM Auto Comp Systems PVT.LTD ,Ranjangaon,Pune 1June 2018 to till date.

- In SPM working as a GET in Production department.
- M Designatio:-Junior Production Engineer.
- 🛚 Custumers:- major customer are Tata Cummins Ltd, Ford motor company, Hyundai motor india, General motor india Ltd, Jaguar Land Rover .
- M Products:- Exhaust manifold, Turbocharger Housings, Steering Knuckles.
- Machine operation, CNC machine programming, production documentation, ERP software.



EDUCATION

Solapur University

Mechanical Engineering 8.4

2018

MSBTE

Diploma in Mechanical engineering 64.65%

2015

Pune

HSC

61.17%

2011

Pune

SSC

60.30%

2009

INTERESTS

Production

Maintenance

PERSONAL STRENGTHS

I am confident, enthusiastic, disciplined, have the ability to adapt to the available workingenvironment, to work efficiently in team and capability to produce time bound error free result .If given a chance I can light the candle in roughest of the weather.

m INDUSTRIAL EXPOSURE

Software:-CATIA,AUTOCAD.
Office suite:-ms - office.



Analysis of Stress Concentration Factor for Plate with Circular Hole Using Photo elasticity And FEA.

6 Month

With help of this project find out the stress concentration factor in rectangular plate with circular hole.

Modification of solar vehicle

6Month

Manufacturing of solar vehicle basically this vehicle is work on solar energy this vehicles weight is also less and cost is also less compare to automotive vehicle.

Enhancement in shear strenth of adesive joint using carbon Nanotube in adiesive.

6 month

With help of this project find out the strength between a raldite hardnite and Nano tube.



ACHIEVEMENTS & AWARDS

Runner-up in project competition in New Satara polytechnic college Korti, Pandharpur.



ACTIVITIES

Participated In A International Level Solar Vehicle Championship In 2017 (SSVC 2017)..

Participated In A National Level Workshop on Non Destructive Testing. Participated In A National Level Paper Presentation Recent Trends In Mechanical Engineering In 2017.



Date of Birth : 31/03/1993

Marital Status : Single

Nationality : Indian

Known Languages: Marthi, English, Hindi,

Hobby : Traveling, Playing cricket.

Passport : No

Date: /./

Place:.

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